

ABSTRACT OF THE DISCLOSURE

An information processing apparatus is disclosed wherein an RTC is corrected and a correction history is recorded. A correct-time indication detection section supervises the frequency of a sound signal received by a tuner for a predetermined period. When a signal representing a correct-time indication is detected, the correct-time indication detection section outputs a signal indicating such detection to a correction processing section. The correction processing section receives the signal indicating detection of a correct-time indication, corrects a setting time of an RTC with the signal and records a result of the correction into a log memory. When a signal indicating detection of a correct-time indication is not inputted from the correct-time indication detection section even when a predetermined time elapses such as, for example, when a tuner receives some other channel within the predetermined period of time, the correction processing section records failure of correction of the setting time of the RTC into a log memory. Further, the correction processing section reads out a history of such correction from the log memory and corrects the setting time of the RTC based on the correction history.